

Post-Workshop Learning Assessment

Thank you for attending the Next Gen STEM 101 workshop! This assessment is to rate your self-efficacy, your familiarity with NGS resources, and your experience at the workshop. Completing this assessment is required to receive the stipend, but your answers will not be used to determine if you receive the stipend. We are only collecting your name to confirm completion.

* Indicates required question

1. First Name *

2. Last Name *

3. Rate yourself on the following personal statements. *

Mark only one oval per row.

	Not at all	A little	Somewhat	Very	Extremely
I see myself as a STEM person..	<input type="radio"/>				
I teach STEM in an integrated way..	<input type="radio"/>				
I am eager to implement NASA resources in my classroom..	<input type="radio"/>				

4. How often do you currently or plan to teach with or use the following? *

Mark only one oval per row.

	Never	Rarely	Sometimes	Often	All the time
Engineering design process	<input type="radio"/>				
Culturally relevant teaching	<input type="radio"/>				
NASA CONNECTS Community of Practice	<input type="radio"/>				
NASA Educator Professional Development (EPD) Webinars	<input type="radio"/>				
NASA website and/or resources	<input type="radio"/>				

5. Rate yourself on the following activities. *

Mark only one oval per row.

	Unaware of activity	I have only heard about the activity	I have read through the activity	I have practiced the activity	I feel confident in implementing this activity
Aeronaut-X: Shape Yourr Flightt	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Aeronaut-X: Sound Effectts	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Earthh: Moon Trees Toolkitt – GLOBE Questt	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Earthh: STEMonstrattion – Earthh Camp	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Activitty Moon:: Desiign a Crew Modulle	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Moon:: Asttro Tools/Robott	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Tools Sollar System and Beyond:: Sollar System Scrollll	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Sollar System and Beyond:: Moon Bearr's Shadow	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

6. Do you plan to implement the following activities? *

Mark only one oval per row.

	Yes	No
Aeronaut-X: Shape Your Flight	<input type="radio"/>	<input type="radio"/>
Aeronaut-X: Sound Effects	<input type="radio"/>	<input type="radio"/>
Earth: Moon Trees Toolkit – GLOBE Quest	<input type="radio"/>	<input type="radio"/>
Earth: STEMonstratton – Earth Camp	<input type="radio"/>	<input type="radio"/>
Activity Moon: Design a Crew Module	<input type="radio"/>	<input type="radio"/>
Moon: Astro Tools/Robot	<input type="radio"/>	<input type="radio"/>
Tools Solar System and Beyond: Solar System Scroll	<input type="radio"/>	<input type="radio"/>
Solar System and Beyond: Moon Bear's Shadow	<input type="radio"/>	<input type="radio"/>

7. Rate the following statements about the Next Gen STEM 101 Workshop. *

Mark only one oval per row.

	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
The eventt was welll orrganiized..	<input type="radio"/>				
The prre--workshop webiinarr was hellpfull..	<input type="radio"/>				
The objeectiives of the workkshop werre clearr..	<input type="radio"/>				
The workkshop was a valluable experrience..	<input type="radio"/>				
Il can apply whatt Il llarned tt to my tteeachiing..	<input type="radio"/>				
Giiven whatt Il llarned,, Il willll be morrre effecttieve tteeachiing STEM conceptts..	<input type="radio"/>				
This eventt has iinspurred me tt to bring NASA resourrces tt to my school/orrganiizattiion..	<input type="radio"/>				
The NASA resourrces Il llarned aboutt willll engage my sttudentts iin STEM..	<input type="radio"/>				

8. Which of the following activities do you plan to change or add to your teaching practices as a result of this NASA EPD workshop?

(Select all that apply.)

Check all that apply.

- Use NASA mission content/subject matter covered
- Use technology resources introduced
- Use printed or electronic materials provided
- Use teaching techniques presented
- Use web resources presented

9. Which of the following strategies was most impactful for you?

(Select all that apply.)

Check all that apply.

- Direct instruction from presenters and subject matter experts
- Practicing activities
- Working with fellow educators
- Reflection
- Tours of Space Vehicle Mockup Facility and Mission Control Center
- Other: _____

10. What aspect of this professional development experience was most valuable to you?

(Select all that apply and please share additional thoughts.)

Check all that apply.

- Ability to engage diverse students with authentic learning experiences
- Ability to implement NASA Next Gen STEM opportunities and resources
- Ability to engage and network with NASA presenters and fellow educators
- Ability to be onsite at a NASA center learning about NASA's missions
- Other: _____

11. Do you have any suggestions or feedback?

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